	، بحري	LASSIFICATIO	
COUN	TRY East Ger	rmany	25X
TOPIC	Dabern-(lahro Firing	g Range 25X1
EVALL	JATION		PLACE_OBTAINED
DATE	OF CONTENT		
DATE	OBTAINED		DATE PREPARED 5 August 1955
REFER			
PAGES	2). & TYPE)
			, & TITE)
KEMA)	TNS		
		This is	LINEVALUATED Information
•		Inisis	UNEVALUATED Information
			25X1
	Da A		lay 1955, the following training in firing was observed
	At 1600, train	wind. Betweening was stop	overcast, visibility of about 7 km, and a medium en 1235 and 1600, the field was approached by MiG-15s. apped when rain set in.
	At 1600, train 5 May. There 6 May. The wea improved to 15 the afternoon.	wind. Betweening was sto was no air ther was 7/2 percent over Between 072	en 1235 and 1600, the field was approached by MiG-15s. apped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed:
	At 1600, train 5 May. There 6 May. The wea improved to 15	wind. Betweening was sto was no air ther was 7/1 percent ove Between 07 Number of	en 1235 and 1600, the field was approached by MiG-15s. apped when rain set in. activity. 10 overcast with a medium southwesterly wind and
	At 1600, train 5 May. There 6 May. The wea improved to 15 the afternoon.	wind. Betweening was sto was no air ther was 7/2 percent over Between 072	en 1235 and 1600, the field was approached by MiG-15s. apped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters,
	At 1600, train 5 May. There 6 May. The wea improved to 15 the afternoon. Time	wind. Betweening was stored was no air ather was 7/2 percent over Between 072 Number of MiG-15s	en 1235 and 1600, the field was approached by MiG-15s. apped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters, firing 8 approaches each from an altitude of 2,500 meters,
	At 1600, train 5 May. There 6 May. The wea improved to 15 the afternoon. Time 0722 to 0738	wind. Betweening was stored was no air ather was 7/10 percent over Between 07/2 Number of MiG-15s 2	en 1235 and 1600, the field was approached by MiG-15s. apped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters, firing 8 approaches each from an altitude of 2,500 meters, without firing 8 approaches each from an altitude of 2,500 meters,
	At 1600, train 5 May. There 6 May. The wea improved to 15 the afternoon. Time 0722 to 0738 0808 to 0834	wind. Between ing was sto was no air ather was 7/10 percent over Between 07/2 Number of MiG-15s 2	en 1235 and 1600, the field was approached by MiG-15s. apped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters, firing 8 approaches each from an altitude of 2,500 meters, without firing 8 approaches each from an altitude of 2,500 meters, without firing 5 approaches each, giving three rounds of firing each
	At 1600, train 5 May. There 6 May. The wea improved to 15 the afternoon. Time 0722 to 0738 0808 to 0834 0816 to 0841	wind. Between ing was sto was no air wither was 7/10 percent over Between 07: Number of MiG-15s 2 1	en 1235 and 1600, the field was approached by MiG-15s. apped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters, firing 8 approaches each from an altitude of 2,500 meters, without firing 8 approaches each from an altitude of 2,500 meters, without firing 5 approaches each, giving three rounds of firing each 3 approaches each, without firing 2 approaches each, giving three rounds of firing
	At 1600, train 5 May. There 6 May. The wea improved to 15 the afternoon. Time 0722 to 0738 0808 to 0834 0816 to 0841 0912 to 0932	wind. Between ing was sto was no air wither was 7/10 percent over Between 07/10 Number of MiG-15s 1 1	en 1235 and 1600, the field was approached by MiG-15s. apped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters, firing 8 approaches each from an altitude of 2,500 meters, without firing 8 approaches each from an altitude of 2,500 meters, without firing 5 approaches each, giving three rounds of firing each 3 approaches each, without firing 2 approaches each, giving three rounds of firing 6 approaches each, without firing 5 approaches each, without firing 6 approaches each, giving three rounds of firing 7 approaches each, giving three rounds of firing
	At 1600, train 5 May. There 6 May. The wea improved to 15 the afternoon. Time 0722 to 0738 0808 to 0834 0816 to 0841 0912 to 0932 0918 to 0936	wind. Between ing was sto was no air was 7/10 percent over Between 07/2 Number of MiG-15s 2 1 1 1 1	en 1235 and 1600, the field was approached by MiG-15s. apped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters, firing 8 approaches each from an altitude of 2,500 meters, without firing 8 approaches each from an altitude of 2,500 meters, without firing 5 approaches each, giving three rounds of firing each 3 approaches each, without firing 2 approaches each, without firing 5 approaches each, without firing 6 approaches each, without firing 7 approaches each, giving three rounds of firing 8 approaches each, giving three rounds of firing 9 approaches each, giving three rounds of firing
	At 1600, train 5 May. There 6 May. The wea improved to 15 the afternoon. Time 0722 to 0738 0808 to 0834 0816 to 0841 0912 to 0932 0918 to 0936 0925 to 0942	wind. Between ing was sto was no air was no air wither was 7/10 percent over Between 07/2 Number of MiG-15s 2 1 1 1 1 1 1 1	en 1235 and 1600, the field was approached by MiG-15s. apped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters, firing 8 approaches each from an altitude of 2,500 meters, without firing 8 approaches each from an altitude of 2,500 meters, without firing 5 approaches each, giving three rounds of firing each 3 approaches each, without firing 2 approaches each, without firing 5 approaches each, without firing 6 approaches each, without firing 7 approaches each, giving three rounds of firing 8 approaches each, giving three rounds of firing 9 approaches, without firing
	At 1600, train 5 May. There 6 May. The weal improved to 15 the afternoon. Time 0722 to 0738 0808 to 0834 0816 to 0841 0912 to 0932 0918 to 0936 0925 to 0942 0943 to 0951	wind. Between ing was sto was no air was 7/2 percent over Between 07/2 Number of MiG-15s 2 1 1 1 1 1 1 1 1 1	en 1235 and 1600, the field was approached by MiG-15s. Apped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters, firing 8 approaches each from an altitude of 2,500 meters, without firing 8 approaches each from an altitude of 2,500 meters, without firing 5 approaches each, giving three rounds of firing each 3 approaches each, without firing 2 approaches each, without firing 5 approaches each, without firing 5 approaches each, without firing 5 approaches each, without firing 6 approaches each, giving three rounds of firing 7 approaches each, giving three rounds of firing 8 approaches each, without firing 9 approaches, without firing 1 approaches, without firing 2 approaches, without firing 3 approaches, without firing 4 approaches, giving three rounds of firing 5 approaches, without firing 6 approaches, giving three rounds of firing
	At 1600, train 5 May. There 6 May. The weal improved to 15 the afternoon. Time 0722 to 0738 0808 to 0834 0816 to 0841 0912 to 0932 0918 to 0936 0925 to 0942 0943 to 0951 1123 to 1134	wind. Between ing was sto was no air was 7/10 percent over Between 07/2 Number of MiG-15s 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en 1235 and 1600, the field was approached by MiG-15s. apped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters, firing 8 approaches each from an altitude of 2,500 meters, without firing 8 approaches each from an altitude of 2,500 meters, without firing 5 approaches each, giving three rounds of firing each 3 approaches each, without firing 2 approaches each, without firing 5 approaches each, without firing 6 approaches each, without firing 7 approaches each, without firing 8 approaches each, without firing 9 approaches each, without firing 1 approaches, without firing 2 approaches, without firing 3 approaches, giving three rounds of firing 4 approaches, without firing 5 approaches, giving three rounds of firing 6 approaches, giving three rounds of firing 7 approaches, giving three rounds of firing 8 approaches, giving three rounds of firing 9 approaches, giving three rounds of firing
	At 1600, train 5 May. There 6 May. The weal improved to 15 the afternoon. Time 0722 to 0738 0808 to 0834 0816 to 0841 0912 to 0932 0918 to 0936 0925 to 0942 0943 to 0951 1123 to 1134	wind. Between ing was sto was no air was 7/10 percent over Between 07/2 Number of MiG-15s 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en 1235 and 1600, the field was approached by MiG-15s. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters, firing 8 approaches each from an altitude of 2,500 meters, without firing 9 approaches each from an altitude of 2,500 meters, without firing 5 approaches each, giving three rounds of firing each 3 approaches each, without firing 2 approaches each, without firing 5 approaches each, without firing 5 approaches each, giving three rounds of firing 6 approaches each, giving three rounds of firing 7 approaches each, giving three rounds of firing 8 approaches, without firing 9 approaches, giving three rounds of firing 1 approaches, without firing 2 approaches, without firing 3 approaches, giving three rounds of firing 3 approaches, giving three rounds of firing 4 approaches, giving three rounds of firing 5 approaches, giving three rounds of firing 6 approaches, giving three rounds of firing 7 approaches, giving three rounds of firing 8 approaches, giving three rounds of firing 9 approaches, giving three rounds of firing
	At 1600, train 5 May. There 6 May. The weal improved to 15 the afternoon. Time 0722 to 0738 0808 to 0834 0816 to 0841 0912 to 0932 0918 to 0936 0925 to 0942 0943 to 0951 1123 to 1134 1211 to 1234	wind. Between ing was sto was no air was 7/3 percent over Between 073 Number of MiG-15s 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en 1235 and 1600, the field was approached by MiG-15s. pped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters, firing 8 approaches each from an altitude of 2,500 meters, without firing 8 approaches each from an altitude of 2,500 meters, without firing 5 approaches each, giving three rounds of firing each 3 approaches each, without firing 2 approaches each, without firing 5 approaches each, without firing 6 approaches each, without firing 7 approaches each, without firing 8 approaches each, giving three rounds of firing 9 approaches each, without firing 1 approaches, without firing 2 approaches, giving three rounds of firing 3 approaches, giving three rounds of firing 4 approaches, giving 1 round of firing each 5 approaches, giving three rounds of firing 8 approaches, giving three rounds of firing 9 approaches, giving three rounds of firing 9 approaches, giving three rounds of firing each 1 approaches, giving one round of firing each 1 approach, without firing
	At 1600, train 5 May. There 6 May. The weal improved to 15 the afternoon. Time 0722 to 0738 0808 to 0834 0816 to 0841 0912 to 0932 0918 to 0936 0925 to 0942 0943 to 0951 1123 to 1134 1211 to 1232	wind. Between ing was sto was no air wither was 7/3 percent over Between 073 Number of MiG-15s 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en 1235 and 1600, the field was approached by MiG-15s. pped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters, firing 8 approaches each from an altitude of 2,500 meters, without firing 8 approaches each from an altitude of 2,500 meters, without firing 5 approaches each, giving three rounds of firing each 3 approaches each, giving three rounds of firing 6 approaches each, without firing 5 approaches each, without firing 5 approaches each, without firing 5 approaches each, without firing 6 approaches, without firing 6 approaches, without firing 6 approaches, without firing 7 approaches, giving three rounds of firing 8 approaches, giving three rounds of firing 9 approaches, without firing 1 approaches, giving three rounds of firing each 2 approaches, giving three rounds of firing each 2 approaches, giving one round of firing each 2 approaches, giving one round of firing each 1 approaches, with firing, and two without firing 6 approaches, with firing, and two without firing 8 approaches, with firing, five without firing
	At 1600, train 5 May. There 6 May. The weal improved to 15 the afternoon. Time 0722 to 0738 0808 to 0834 0816 to 0841 0912 to 0932 0918 to 0936 0925 to 0942 0943 to 0951 1123 to 1134 1211 to 1234	wind. Between ing was sto was no air wither was 7/3 percent over Between 073 Number of MiG-15s 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en 1235 and 1600, the field was approached by MiG-15s. pped when rain set in. activity. 10 overcast with a medium southwesterly wind and ercast, slight wind, and visibility of about 7 km in 22 and 1302, the following air activity was observed: Air Activity 8 approaches each from an altitude of 1,200 meters, firing 8 approaches each from an altitude of 2,500 meters, without firing 8 approaches each from an altitude of 2,500 meters, without firing 5 approaches each, giving three rounds of firing each 3 approaches each, without firing 2 approaches each, without firing 5 approaches each, without firing 6 approaches each, without firing 7 approaches each, without firing 8 approaches each, giving three rounds of firing 9 approaches each, without firing 1 approaches, without firing 2 approaches, giving three rounds of firing 3 approaches, giving three rounds of firing 4 approaches, giving 1 round of firing each 5 approaches, giving three rounds of firing 8 approaches, giving three rounds of firing 9 approaches, giving three rounds of firing 9 approaches, giving three rounds of firing each 1 approaches, giving one round of firing each 1 approach, without firing

Approved For Release 2008/11/04 : CIA-RDP80-00810A007800400009-9

26

•			25X
			,
•		· · · ·	
7 to 9 May. No	air activit	ty was observed.	
of about 7 km	was a 9/10 (overcast, medium southwesterly wind, and v	isibility
stopped when a	thunderston	19 and 1622, air activity was observed and	was
The following	air activity	y was observed between 1219 and 1622:	·
Time	Number of MiG-15s	Air Activity	
	1110-178		•
1219 to 1235	3	8 approaches each from an altitude of 1,	200 meters
1320 to 1345 1353 to 1405	2 .	8 approaches each from an altitude of 2,	500 meters
1419 to 1435	2 1	4 approaches each from an altitude of 2, 6 approaches from an altitude of 1,200 m	500 meters
	~	including	e ters,
•	,	5 approaches, giving 3 rounds of firing	
1E20 +- 3ECO	,	l approach, without firing	
1538 to 1550 1540 to 1606	1 2	4 approaches from an altitude of 2,500 m	eters
16 1 0 to 1620		8 approaches from an altitude of 2,500 m 5 approaches from an altitude of 2,500 m	eters eters
1617 to 1622	1	2 approaches from an altitude of 2,500 m	eters
W			
rne approaches	irom an alt	itude of 1,200 lasted for about 15 secondale of 2,500 meters for 25 to 26 seconds.	s and the
ll May. There	vas 8/10 ove	ercast, medium southwesterly wind, visibil:	ity of shout
/ km, and occas	sionally sho	owers in the afternoon. Air activity was of	bserved
petween 0800 ai	nd 1230. App	proaches were made from an altitude of 2,50	00 meters as
isual. 12 to 23 May	Air activity	was only observed on two days. The weather	
and stormy.	LLI COULVIU	was only observed on two days, the weather	er was rainy
Comment.	According	to previous information, pilots of the gro	25X
	.nsterwalde	were retrained on MiG-15s at Dabern-Gahro	Junu-accack
			firing range.
			firing range.
		•	firing range.
			firing range.
			firing range.
•			firing range.
			·
			·
			·
			·
			·
			·
			·
			·
		t.	·
		ł.	·
		t.	·
		t.	·
			·
		P.	·
		t.	·